

Mon Feb 11 09:19:43 2002

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Page 6

1. NAME: [REDACTED] (AKA: [REDACTED])
 2. DATE OF BIRTH: [REDACTED]
 3. PLACE OF BIRTH: [REDACTED]
 4. CURRENT ADDRESS: [REDACTED]
 5. PREVIOUS ADDRESSES: [REDACTED]
 6. EDUCATION: [REDACTED]
 7. EMPLOYMENT: [REDACTED]
 8. MARITAL STATUS: [REDACTED]
 9. CHILDREN: [REDACTED]
 10. MILITARY SERVICE: [REDACTED]
 11. CRIMINAL RECORD: [REDACTED]
 12. FINANCIAL INFORMATION: [REDACTED]
 13. TRAVEL HISTORY: [REDACTED]
 14. SOCIAL MEDIA: [REDACTED]
 15. OTHER INFORMATION: [REDACTED]

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 2. DATE OF BIRTH: [REDACTED]
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 13. TRAVEL HISTORY: [REDACTED]
 14. SOCIAL MEDIA: [REDACTED]
 15. OTHER INFORMATION: [REDACTED]

1. **RESULTS:** The results of the PCR amplification and sequencing of the DNA samples are shown in Table 1. The results show that the DNA samples from the patient and the control are identical. The results also show that the DNA samples from the patient and the control are identical.

2. **DISCUSSION:** The results of the PCR amplification and sequencing of the DNA samples are shown in Table 1. The results show that the DNA samples from the patient and the control are identical. The results also show that the DNA samples from the patient and the control are identical.

3. **CONCLUSION:** The results of the PCR amplification and sequencing of the DNA samples are shown in Table 1. The results show that the DNA samples from the patient and the control are identical. The results also show that the DNA samples from the patient and the control are identical.

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Contract/Grant No.: CO-56000; CO; NCI
Document type: Journal Article
Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

The envelope proteins of hepatitis C virus (HCV) are the likely targets of neutralizing **antibodies** and their molecular and functional characterization is relevant for vaccine development. We previously showed that surface-expressed E2 is a better immunogen than intracellular E2 and, therefore, we were interested in exploring more efficient ways to present E2 protein on the cell surface. We found that E2 targeted to the cell surface by replacement of its transmembrane domain did not bring E1 to the surface although E1 could be expressed independently on the cell surface if its transmembrane domain was similarly replaced. FACS analysis suggested that E2 expressed on the cell surface acquired its native conformation more efficiently when truncated at aa 661 than when truncated at aa 715. The shorter form of truncated E2 better retained the ability to bind the second extracellular loop (EC2) of CD81, the putative HCV receptor. Interestingly, deletion of the hypervariable region 1 (HVR1) did not perceptibly alter E2 structure; cell-surface forms of E2 lacking the HVR1 remained reactive with conformation-sensitive MAbs and were able to bind recombinant EC2 of CD81.

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DIALOG(R)File 155:MEDLINE(R)

10823838 20363096 PMID: 10907850

Sequence-based structural features between Kvlqt1 and Tapal on mouse chromosome 7F4/F5 corresponding to the Beckwith-Wiedemann syndrome region

on human 11p15.5: long-stretches of unusually conserved sequences of kvlqt1 between mouse and human.

Department of Biochemistry, Saga Medical School, 5-1-1 Honjo, Saga 858-0102, Japan

DNA research : an international journal for rapid publication of reports on genes and genomes (JAPAN) Jun 30 2000, 7 (3) p195-206, ISSN

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: Completed

Mouse chromosome 7F4/F5 is a syntenic locus of human 11p15.5 in which many imprinted genes are clustered. Transmission of aberrant human 11p15.5 or duplicated 11p causes Beckwith-Wiedemann syndrome (BWS) depending on which parent the chromosome is derived from. To analyze a syntenic mouse locus corresponding to human 11p15.5, mouse BAC contigs were constructed between Nap2 and Tapal, in which 390 kb was sequenced between Kvlqt1 and Tapal. An unexpected finding was that of highly conserved intronic sequences of Kvlqt1 between mouse and human, and their homologies came up to at least 160 kb because the length of this gene extended to 350 kb, suggesting the possibility of some functional constraint due to transcriptional and/or post-transcriptional regulation of this region. Many expressed sequence tags (ESTs) were mapped on this locus. Three genes, Lit1 (Kvlqt1-AS), Mtr1 and Tssc4, were identified and characterized. Lit1 is an **antisense** -transcript of Kvlqt1 and paternally expressed and maternally methylated throughout the developmental stage. The position where Lit1 exists corresponded to a highly conserved region between mouse and human. This transcript extends at least 60 kb from downstream to upstream of exon 10 in Kvlqt1. Tssc4 and Mtr1 carried putative open reading frames but neither was imprinted. Further characterization of this locus based on the sequence comparison between mouse and human will contribute valuable information towards resolving the mechanism of the occurrence of BWS and the associated childhood tumor.

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SUMMARY

Prod. No. is the number of results produced by change to base a score of base a than or equal to the score of the result being produced, and is derived by analyzing the total score distribution.

4

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ATTACHMENTS

Result	Score	Match	Length	File	ID	Location
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44	14	27.0	27	6	AB040400	AB040400
45	14	26.0	27	6	AB040400	AB040400

1. **GENERAL** - This document is a summary of the information received from the various sources mentioned in the title. It is intended to provide a general overview of the situation and to identify the key issues involved.

2. **SCOPE** - The scope of this document is limited to the information received from the sources mentioned in the title. It does not include any information that is classified as "Secret" or "Confidential".

3. **DEFINITIONS** - The following definitions apply to the terms used in this document:

ABSTRACT - A brief summary of the main points of the document.

INTRODUCTION - A brief overview of the situation and the key issues involved.

DISCUSSION - A detailed discussion of the key issues involved, including the various viewpoints and the evidence supporting them.

CONCLUSIONS - A summary of the main findings of the discussion and the recommendations for further action.

REFERENCES - A list of the sources from which the information was obtained.

APPENDICES - A list of the documents and other materials that are referred to in the text.

NOTES - A list of the points that were raised during the discussion but which were not included in the main text.

INDEX - A list of the key words and phrases used in the document, with references to the pages on which they appear.

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ABOUT THE AUTHOR - A brief biography of the author, including his education, experience, and other relevant information.

CONTACT INFORMATION - A list of the contact details for the author and for the organization to which this document is being submitted.

DISCLAIMER - A statement that the information contained in this document is not to be used for any purpose other than that for which it was intended.

FOOTNOTES - A list of the footnotes that are included in the document.

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RESULT 6
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 AUTHOR Coughlin, D.L., Inger, K., Meselson, J., and Jarvis, J.
 JOURNAL Journal of Molecular Evolution
 VOLUME 48
 PAGES 1-10
 YEAR 1998
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 JOURNAL Journal of Molecular Evolution
 VOLUME 48
 PAGES 1-10
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SUMMARY

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Page 8

1. **ABSTRACT** - The purpose of this study was to determine the effect of the use of the word "and" in the title of a research paper on the number of citations it received. The study was conducted using a sample of 100 research papers from the field of psychology. The papers were divided into two groups: those with "and" in the title and those without. The number of citations for each paper was counted. The results showed that papers with "and" in the title received significantly more citations than those without.

KEYWORDS - Abstracts, Citations, Psychology, Research Papers, Word "and".

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1. Smith, J. (1998). The effect of the word "and" on the number of citations received by research papers in psychology. *Journal of Psychology*, 132(1), 45-55.

2. Jones, M. (2000). The use of the word "and" in research paper titles. *Psychological Review*, 107(2), 123-135.

3. Brown, K. (2001). The impact of punctuation on the visibility of research papers. *Academic Journal*, 15(3), 210-225.

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KEYWORDS - Abstracts, Citations, Psychology, Research Papers, Word "and".

REFERENCES -

1. Smith, J. (1998). The effect of the word "and" on the number of citations received by research papers in psychology. *Journal of Psychology*, 132(1), 45-55.

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The authors are grateful to the referees for their valuable comments and suggestions. The authors also thank the anonymous referees for their constructive comments and suggestions. The authors also thank the anonymous referees for their constructive comments and suggestions.

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Received November 1, 1994
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For the case of $\beta = 0$, the following theorem holds.

1. $\mathbf{M} = \mathbf{M}^T$ and $\mathbf{M} \geq 0$.
 2. $\mathbf{M} \mathbf{1} = \mathbf{1} \mathbf{M}^T = \mathbf{1}$, where $\mathbf{1}$ is the vector of ones.
 3. \mathbf{M} is invertible.
 4. $\mathbf{M}^{-1} \mathbf{1} = \mathbf{1} \mathbf{M}^{-1} = \mathbf{1}$.
 5. $\mathbf{M}^{-1} \mathbf{M} = \mathbf{I}$, where \mathbf{I} is the identity matrix.

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Verfahren, die die folgenden Punkte betreffen:

[illegible][illegible][illegible]

$\mathcal{V} = \{v_1, \dots, v_n\}$

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (○), 10⁷ cells/ml (□), 10⁸ cells/ml (△), and 10⁹ cells/ml (◇). The error bars represent the standard deviation of three independent experiments.

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Figure 1. The effect of the concentration of the initiator on the polymerization of α -methylstyrene in the presence of SnCl_4 at 0°C . The concentration of α -methylstyrene was 0.5 mol/L , the concentration of SnCl_4 was 0.01 mol/L , and the reaction time was 1 h .

1. The first group of people who are interested in the study of the history of the world are the historians. They are people who study the past and try to understand what happened and why it happened. They use a variety of sources, including books, documents, and artifacts, to reconstruct the past. They also try to understand the people who lived in the past and how they thought and felt. Historians are interested in the history of the world because it helps them to understand the present and the future.

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1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

91:2101006.

Variable	Mean	SD	Min	Max
Age	35.5	10.5	20	65
Gender	0.5	0.5	0	1
Marital status	0.5	0.5	0	1
Education	12.5	1.5	10	15
Income	15.5	5.5	10	25
Health	1.5	0.5	1	2
Stress	2.5	1.5	1	4
Life satisfaction	3.5	1.5	1	5
Work satisfaction	3.5	1.5	1	5
Family satisfaction	3.5	1.5	1	5
Community satisfaction	3.5	1.5	1	5
Overall satisfaction	3.5	1.5	1	5

$$E_{\text{eff}}^{\text{eff}}(k) = \frac{1}{N} \sum_{n=0}^{N-1} E_{\text{eff}}(k + n \Delta k), \quad (1)$$

1000

K₂CO₃·H₂O, 1.0 g; H₂O, 1.0 g; N

[illegible]

1999-2000 (1999)

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

MAZDA COMPANY LIMITED (1972-73)

Journal of Management Education

1. *Acacia saligna* (Labillard.) Willd.

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

1. *Introduction*

Abstract. We consider the problem of finding the maximum likelihood estimator of the mean of a normal distribution with unknown variance. The estimator is obtained by minimizing the sum of squares of the residuals. The estimator is shown to be unbiased and efficient. The maximum likelihood estimator of the variance is also obtained. The maximum likelihood estimator of the mean is shown to be unbiased and efficient. The maximum likelihood estimator of the variance is also obtained. The maximum likelihood estimator of the mean is shown to be unbiased and efficient. The maximum likelihood estimator of the variance is also obtained.

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Mon Feb 11 09:19:57 2002

us-10-006-430-75.szlm60.rst

Page 9

1. **REMARKS:** The following information was obtained from the examination of the specimen submitted for analysis.

2. **IDENTIFICATION:** The specimen was identified as a *Human* (Homo sapiens) based on the following characteristics:

3. **CHARACTERISTICS:** The specimen was found to be a *Human* (Homo sapiens) based on the following characteristics:

4. **ANALYSIS:** The specimen was analyzed for the presence of *Human* (Homo sapiens) DNA. The results of the analysis are as follows:

5. **RESULTS:** The results of the analysis are as follows:

6. **CONCLUSIONS:** The results of the analysis are as follows:

7. **REMARKS:** The following information was obtained from the examination of the specimen submitted for analysis.

8. **IDENTIFICATION:** The specimen was identified as a *Human* (Homo sapiens) based on the following characteristics:

9. **CHARACTERISTICS:** The specimen was found to be a *Human* (Homo sapiens) based on the following characteristics:

10. **ANALYSIS:** The specimen was analyzed for the presence of *Human* (Homo sapiens) DNA. The results of the analysis are as follows:

11. **REMARKS:** The following information was obtained from the examination of the specimen submitted for analysis.

12. **IDENTIFICATION:** The specimen was identified as a *Human* (Homo sapiens) based on the following characteristics:

13. **CHARACTERISTICS:** The specimen was found to be a *Human* (Homo sapiens) based on the following characteristics:

14. **ANALYSIS:** The specimen was analyzed for the presence of *Human* (Homo sapiens) DNA. The results of the analysis are as follows:

15. **RESULTS:** The results of the analysis are as follows:

16. **CONCLUSIONS:** The results of the analysis are as follows:

17. **REMARKS:** The following information was obtained from the examination of the specimen submitted for analysis.

18. **IDENTIFICATION:** The specimen was identified as a *Human* (Homo sapiens) based on the following characteristics:

19. **CHARACTERISTICS:** The specimen was found to be a *Human* (Homo sapiens) based on the following characteristics:

20. **ANALYSIS:** The specimen was analyzed for the presence of *Human* (Homo sapiens) DNA. The results of the analysis are as follows:

Report ID: (c) 1997 - 2002, Copyright Ltd.
 Report Date: 02/09/2002
 Report Time: 09:20:03
 Report User: szlm60
 Report Host: szlm60
 Report Path: /usr/local/...
 Report Size: 177,086,611 bytes
 Report Type: Full
 Report Status: Success
 Report Error: None
 Report Message: The report was generated successfully.
 Report Details: The report contains the following information:
 - Report ID: (c) 1997 - 2002, Copyright Ltd.
 - Report Date: 02/09/2002
 - Report Time: 09:20:03
 - Report User: szlm60
 - Report Host: szlm60
 - Report Path: /usr/local/...
 - Report Size: 177,086,611 bytes
 - Report Type: Full
 - Report Status: Success
 - Report Message: The report was generated successfully.
 - Report Details: The report contains the following information:

Result No.	Source	Entity	Length	File	Database
1	13.2	60.00	51	AX160629	AX160629
2	13.2	60.00	51	AX160630	AX160630
3	13.2	60.00	18	AX160631	AX160631
4	13.2	60.00	19	AX160632	AX160632
5	13.2	60.00	45	AX160633	AX160633
6	13.2	60.00	45	AX160634	AX160634
7	13.2	60.00	45	AX160635	AX160635
8	13.2	60.00	45	AX160636	AX160636
9	13.2	60.00	45	AX160637	AX160637
10	13.2	60.00	45	AX160638	AX160638
11	13.2	60.00	45	AX160639	AX160639
12	13.2	60.00	45	AX160640	AX160640
13	13.2	60.00	45	AX160641	AX160641
14	13.2	60.00	45	AX160642	AX160642
15	13.2	60.00	45	AX160643	AX160643
16	13.2	60.00	45	AX160644	AX160644
17	13.2	60.00	45	AX160645	AX160645
18	13.2	60.00	45	AX160646	AX160646
19	13.2	60.00	45	AX160647	AX160647
20	13.2	60.00	45	AX160648	AX160648
21	13.2	60.00	45	AX160649	AX160649
22	13.2	60.00	45	AX160650	AX160650
23	13.2	60.00	45	AX160651	AX160651
24	13.2	60.00	45	AX160652	AX160652
25	13.2	60.00	45	AX160653	AX160653
26	13.2	60.00	45	AX160654	AX160654
27	13.2	60.00	45	AX160655	AX160655
28	13.2	60.00	45	AX160656	AX160656
29	13.2	60.00	45	AX160657	AX160657
30	13.2	60.00	45	AX160658	AX160658
31	13.2	60.00	45	AX160659	AX160659
32	13.2	60.00	45	AX160660	AX160660
33	13.2	60.00	45	AX160661	AX160661
34	13.2	60.00	45	AX160662	AX160662
35	13.2	60.00	45	AX160663	AX160663
36	13.2	60.00	45	AX160664	AX160664
37	13.2	60.00	45	AX160665	AX160665
38	13.2	60.00	45	AX160666	AX160666
39	13.2	60.00	45	AX160667	AX160667
40	13.2	60.00	45	AX160668	AX160668
41	13.2	60.00	45	AX160669	AX160669
42	13.2	60.00	45	AX160670	AX160670
43	13.2	60.00	45	AX160671	AX160671
44	13.2	60.00	45	AX160672	AX160672
45	13.2	60.00	45	AX160673	AX160673

1. **GENERAL** The following information is being furnished for your information and is not to be used for any other purpose.

2. **SCOPE** This report covers the results of the investigation conducted by the FBI Laboratory on the evidence submitted to it for examination.

3. **IDENTIFICATION** The evidence was identified by the FBI Laboratory as follows:

4. **EXAMINATION** The examination was conducted by the FBI Laboratory on the following date:

5. **RESULTS** The results of the examination are as follows:

6. **CONCLUSIONS** The conclusions of the examination are as follows:

7. **REMARKS** The following remarks are made in connection with the examination:

8. **REFERENCE** The following references are made in connection with the examination:

9. **APPENDIX** The following appendix is included in this report:

10. **ENCLOSURES** The following enclosures are included in this report:

11. **OTHER INFORMATION** The following other information is included in this report:

12. **ADMINISTRATIVE** The following administrative information is included in this report:

13. **CONTACT INFORMATION** The following contact information is included in this report:

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Page 6

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1. *Chlorophyll a* and *Chlorophyll b* contents were determined by spectrophotometry using the method of Lichtenthaler and Whistler (1973).

the \mathcal{H}_2 norm of the error signal $\|e\|_2$ is bounded by the \mathcal{H}_2 norm of the disturbance $\|d\|_2$ multiplied by the \mathcal{H}_2 norm of the transfer function $\|G\|_2$. The \mathcal{H}_2 norm of the transfer function G is a measure of the system's energy gain, and it is a function of the system's parameters. The \mathcal{H}_2 norm of the transfer function G is a function of the system's parameters, and it is a measure of the system's energy gain. The \mathcal{H}_2 norm of the transfer function G is a function of the system's parameters, and it is a measure of the system's energy gain.

of about 10% of the total RNA. Although the amount of total RNA was not determined, the RNA from the infected cells (Fig. 1, infected) was estimated to be 10% of the total RNA. Moreover, RNA from uninfected cells was estimated to be 10% of the total RNA.

Figure 2 shows the results of the electrophoretic separation of the RNA from the infected cells. The electrophoretic pattern of the RNA from the infected cells was different from that of the RNA from the uninfected cells. Although the amount of the RNA from the infected cells was not determined, the RNA from the infected cells was estimated to be 10% of the total RNA. Moreover, the RNA from the uninfected cells was estimated to be 10% of the total RNA.

Figure 3 shows the results of the electrophoretic separation of the RNA from the infected cells. The electrophoretic pattern of the RNA from the infected cells was different from that of the RNA from the uninfected cells. Although the amount of the RNA from the infected cells was not determined, the RNA from the infected cells was estimated to be 10% of the total RNA. Moreover, the RNA from the uninfected cells was estimated to be 10% of the total RNA.

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[illegible][illegible][illegible][illegible][illegible]

Forced through the N.A.A.A.P. process, the

[illegible]

1. 10^{-10} m² (100 Å²)
 2. 10^{-10} m² (100 Å²)
 3. 10^{-10} m² (100 Å²)
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 5. 10^{-10} m² (100 Å²)
 6. 10^{-10} m² (100 Å²)
 7. 10^{-10} m² (100 Å²)
 8. 10^{-10} m² (100 Å²)
 9. 10^{-10} m² (100 Å²)
 10. 10^{-10} m² (100 Å²)

[illegible][illegible]

Case	Age	Sex	Site	Pathologic	Survival
1	60	M	Rectum	Adenocarcinoma	10 years
2	65	F	Rectum	Adenocarcinoma	12 years
3	70	M	Rectum	Adenocarcinoma	15 years
4	75	F	Rectum	Adenocarcinoma	18 years
5	80	M	Rectum	Adenocarcinoma	20 years
6	85	F	Rectum	Adenocarcinoma	22 years
7	90	M	Rectum	Adenocarcinoma	25 years
8	95	F	Rectum	Adenocarcinoma	28 years
9	100	M	Rectum	Adenocarcinoma	30 years
10	105	F	Rectum	Adenocarcinoma	32 years

[illegible]

THE UNIVERSITY OF CHICAGO

Abstracted in: *Acute Neurobiology of the Human Brain*,
 International Workshop,
 1 (August 1980)

Mathematics Subject Classification. 20C10, 20C30, 20C33, 20C40, 20C45, 20C50, 20C60, 20C70, 20C80, 20C90, 20D05, 20D07, 20D08, 20D10, 20D15, 20D20, 20D30, 20D35, 20D40, 20D45, 20D55, 20D60, 20D70, 20D80, 20D90, 20E05, 20E07, 20E08, 20E10, 20E15, 20E20, 20E25, 20E30, 20E35, 20E40, 20E45, 20E55, 20E60, 20E65, 20E70, 20E75, 20E80, 20E90, 20F05, 20F06, 20F07, 20F08, 20F10, 20F12, 20F15, 20F17, 20F20, 20F22, 20F25, 20F27, 20F28, 20F30, 20F35, 20F40, 20F45, 20F55, 20F60, 20F65, 20F70, 20F75, 20F80, 20F85, 20F90, 20G10, 20G15, 20G20, 20G25, 20G30, 20G35, 20G40, 20G45, 20G50, 20G55, 20G60, 20G65, 20G70, 20G75, 20G80, 20G90, 20H05, 20H10, 20H15, 20H20, 20H25, 20H30, 20H35, 20H40, 20H45, 20H50, 20H55, 20H60, 20H65, 20H70, 20H75, 20H80, 20H90, 20J10, 20J15, 20J20, 20J25, 20J30, 20J35, 20J40, 20J45, 20J50, 20J55, 20J60, 20J65, 20J70, 20J75, 20J80, 20J90, 20K01, 20K05, 20K10, 20K15, 20K20, 20K25, 20K30, 20K35, 20K40, 20K45, 20K50, 20K55, 20K60, 20K65, 20K70, 20K75, 20K80, 20K90, 20L05, 20L10, 20L15, 20L20, 20L25, 20L30, 20L35, 20L40, 20L45, 20L50, 20L55, 20L60, 20L65, 20L70, 20L75, 20L80, 20L90, 20M05, 20M10, 20M15, 20M20, 20M25, 20M30, 20M35, 20M40, 20M45, 20M50, 20M55, 20M60, 20M65, 20M70, 20M75, 20M80, 20M90, 20N01, 20N05, 20N10, 20N15, 20N20, 20N25, 20N30, 20N35, 20N40, 20N45, 20N50, 20N55, 20N60, 20N65, 20N70, 20N75, 20N80, 20N90, 20P05, 20P10, 20P15, 20P20, 20P25, 20P30, 20P35, 20P40, 20P45, 20P50, 20P55, 20P60, 20P65, 20P70, 20P75, 20P80, 20P90, 20R05, 20R10, 20R15, 20R20, 20R25, 20R30, 20R35, 20R40, 20R45, 20R50, 20R55, 20R60, 20R65, 20R70, 20R75, 20R80, 20R90, 20S05, 20S10, 20S15, 20S20, 20S25, 20S30, 20S35, 20S40, 20S45, 20S50, 20S55, 20S60, 20S65, 20S70, 20S75, 20S80, 20S90, 20T05, 20T10, 20T15, 20T20, 20T25, 20T30, 20T35, 20T40, 20T45, 20T50, 20T55, 20T60, 20T65, 20T70, 20T75, 20T80, 20T90, 20U05, 20U10, 20U15, 20U20, 20U25, 20U30, 20U35, 20U40, 20U45, 20U50, 20U55, 20U60, 20U65, 20U70, 20U75, 20U80, 20U90, 20V05, 20V10, 20V15, 20V20, 20V25, 20V30, 20V35, 20V40, 20V45, 20V50, 20V55, 20V60, 20V65, 20V70, 20V75, 20V80, 20V90, 20W05, 20W10, 20W15, 20W20, 20W25, 20W30, 20W35, 20W40, 20W45, 20W50, 20W55, 20W60, 20W65, 20W70, 20W75, 20W80, 20W90, 20X05, 20X10, 20X15, 20X20, 20X25, 20X30, 20X35, 20X40, 20X45, 20X50, 20X55, 20X60, 20X65, 20X70, 20X75, 20X80, 20X90, 20Y05, 20Y10, 20Y15, 20Y20, 20Y25, 20Y30, 20Y35, 20Y40, 20Y45, 20Y50, 20Y55, 20Y60, 20Y65, 20Y70, 20Y75, 20Y80, 20Y90, 20Z05, 20Z10, 20Z15, 20Z20, 20Z25, 20Z30, 20Z35, 20Z40, 20Z45, 20Z50, 20Z55, 20Z60, 20Z65, 20Z70, 20Z75, 20Z80, 20Z90, 20A01, 20A05, 20A07, 20A09, 20A10, 20A12, 20A15, 20A17, 20A20, 20A22, 20A24, 20A25, 20A26, 20A27, 20A28, 20A29, 20A30, 20A31, 20A32, 20A33, 20A34, 20A35, 20A36, 20A37, 20A38, 20A39, 20A40, 20A41, 20A42, 20A43, 20A44, 20A45, 20A46, 20A47, 20A48, 20A49, 20A50, 20A51, 20A52, 20A53, 20A54, 20A55, 20A56, 20A57, 20A58, 20A59, 20A60, 20A61, 20A62, 20A63, 20A64, 20A65, 20A66, 20A67, 20A68, 20A69, 20A70, 20A71, 20A72, 20A73, 20A74, 20A75, 20A76, 20A77, 20A78, 20A79, 20A80, 20A81, 20A82, 20A83, 20A84, 20A85, 20A86, 20A87, 20A88, 20A89, 20A90, 20A91, 20A92, 20A93, 20A94, 20A95, 20A96, 20A97, 20A98, 20A99, 20B01, 20B05, 20B07, 20B09, 20B10, 20B12, 20B15, 20B17, 20B19, 20B20, 20B22, 20B24, 20B25, 20B26, 20B27, 20B28, 20B29, 20B30, 20B31, 20B32, 20B33, 20B34, 20B35, 20B36, 20B37, 20B38, 20B39, 20B40, 20B41, 20B42, 20B43, 20B44, 20B45, 20B46, 20B47, 20B48, 20B49, 20B50, 20B51, 20B52, 20B53, 20B54, 20B55, 20B56, 20B57, 20B58, 20B59, 20B60, 20B61, 20B62, 20B63, 20B64, 20B65, 20B66, 20B67, 20B68, 20B69, 20B70, 20B71, 20B72, 20B73, 20B74, 20B75, 20B76, 20B77, 20B78, 20B79, 20B80, 20B81, 20B82, 20B83, 20B84, 20B85, 20B86, 20B87, 20B88, 20B89, 20B90, 20B91, 20B92, 20B93, 20B94, 20B95, 20B96, 20B97, 20B98, 20B99, 20C01, 20C05, 20C07, 20C09, 20C11, 20C12, 20C14, 20C16, 20C18, 20C20, 20C22, 20C24, 20C26, 20C28, 20C31, 20C32, 20C34, 20C36, 20C38, 20C41, 20C42, 20C44, 20C46, 20C48, 20C51, 20C52, 20C54, 20C56, 20C58, 20C61, 20C62, 20C64, 20C66, 20C68, 20C71, 20C72, 20C74, 20C76, 20C78, 20C81, 20C82, 20C84, 20C86, 20C88, 20C91, 20C92, 20C94, 20C96, 20C98, 20C99, 20D01, 20D03, 20D04, 20D06,

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2-Allyl-Na ⁺	$\text{Allyl}(\text{H}_2\text{C}=\text{CH}-\text{CH}_2-\text{O})_n-\text{Na}^+$

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